

It can be difficult to distinguish bar-codes with identical relative intensities but different absolute intensities (i.e. 1:3 or 2:6)

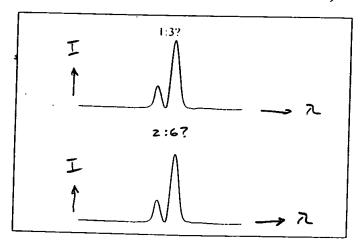


FIG-6A

Atty. et: 19916-003700 Applicant: EMPEDOLSET AL.

MARK BARRISH 2 (650) 326-2400 Appl. No.: Unassigned

DIFFERENTIABLE SPECTRAL BAR CODE METHODS AND SYSTEMS

Sheet 2 of 7 Express Mail No. EL525752645US

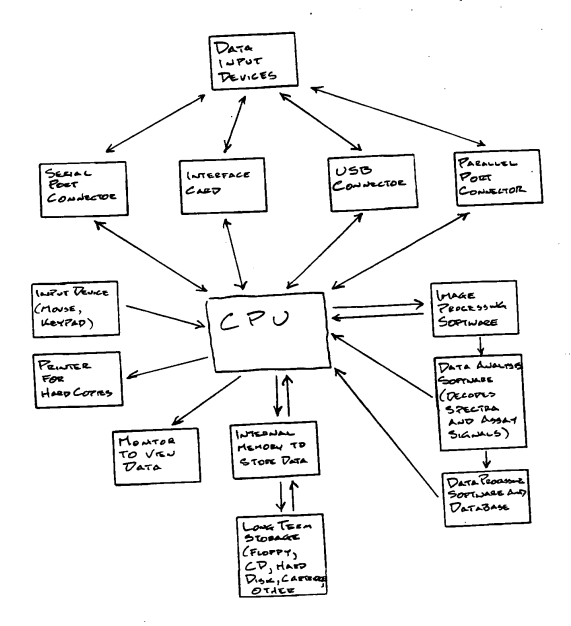


FIG-1A

Atty. Docket

6-003700 MARK BARRISH 8 (650) 326-2400

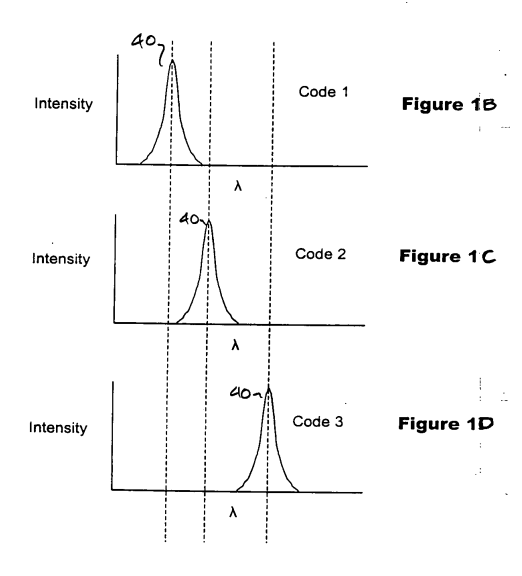
Applicant: EMPEDOCLES E

Unassigned DIFFERENTIABLE SPECTRAL BAR CODE METHODS AND SYSTEMS

Sheet 3 of 7

Express Mail No. EL525752645US

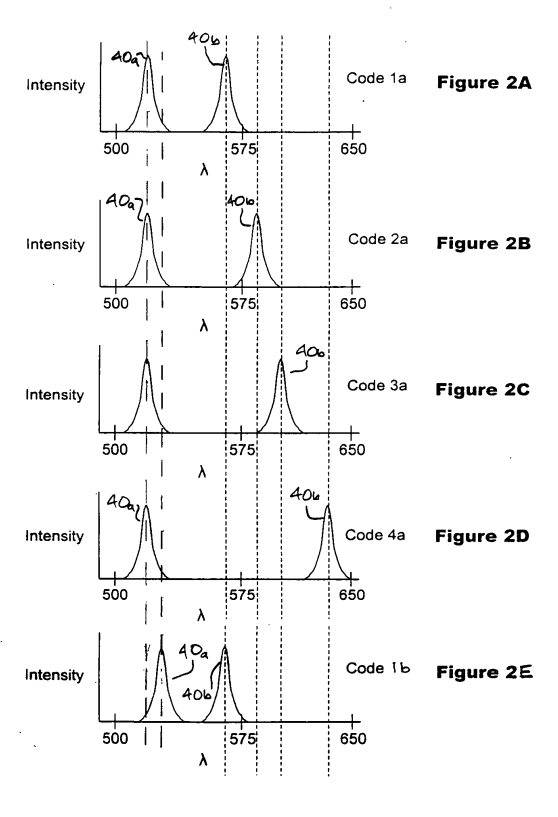
Appl. No.:



Applicant: <u>EMPEDOCLES E</u> 6-003700 Atty. Docket: Appl. No.: MARK BARRIS. (650) 326-2400 DIFFERENTIABLE SPECTRAL BAR CODE METHODS AND SYSTEMS

Express Mail No. EL525752645US

Sheet 4 of 7

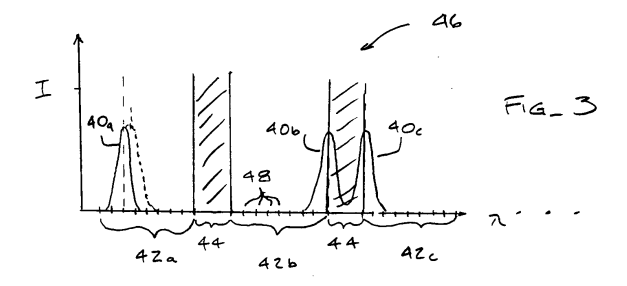


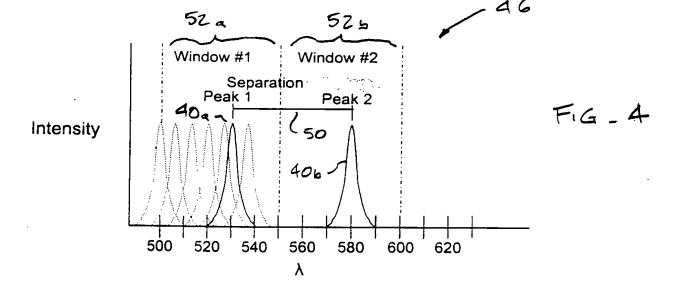
Atty. Do 1: 19916-003700 Applicant: EMPEDOCL SC ET AL.

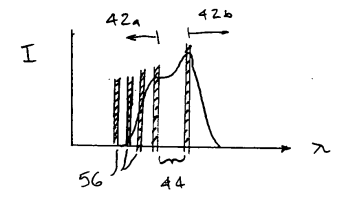
MARK RISH \$(650) 326-2400 Appl. No.: Ur ned

DIFFERENTIABLE SPECTRAL BAR CODE METHODS AND SYSTEMS

Sheet 5 of 7 Express Mail No. EL525752645US







F1G. - 5.

Atty. Postet: 19916-003700 Applicant: EMPEDO ET AL.

MARIARI RISH 2 (650) 326-2400 Appl. No.: Unassigned

DIFFERENTIABLE SPECTRAL BAR CODE METHODS AND SYSTEMS

Sheet 6 of 7 Express Mail No. EL525752645US

Internal reference allows unambiguous absolute intensity barcode reading

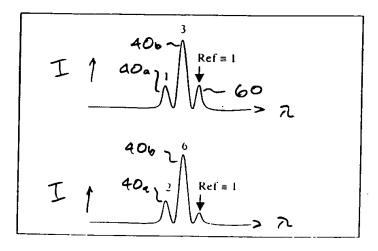
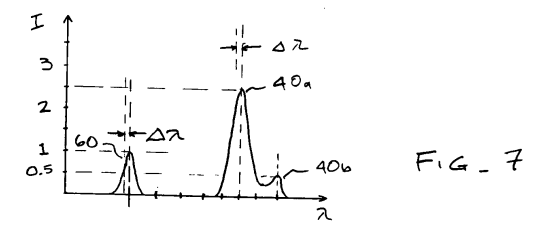
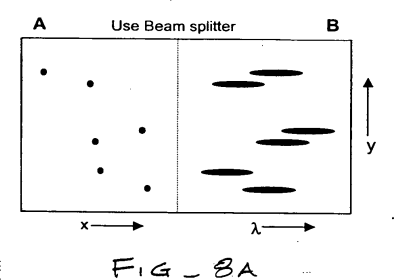


FIG- 6B



Express Mail No. EL525752645US





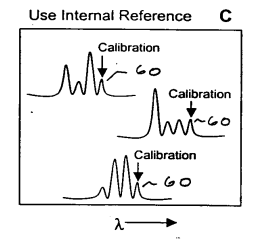


FIG -83